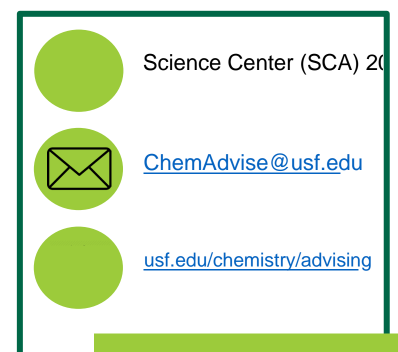


# MajorFact Sheet

Interdisciplinary Naturalences.S.

## What will I be studying

Interdisciplinary natural sciences offers flexibility for the student interested in the broad spectrum of natural sciences. The program includes coursework in alle natural sciences: biology, chemistry, geology, mathematicand physics.



Contact Us

#### Science Education

Provides instruction and guidance to help students explore and understand important concepts in science

### Conservation and Forestry

Conservation scientists and foresters manage the overall land quality of forests, parks, rangelands, and other natural resources

#### **Public Health**

Promotes and protects the health of people and the communities

\*\*Please note this is not a complete list of careers you can go into with this major.

Chapter at USF

Public Health Student Ass Get Involved!

#### Chemistry Department Interdisciplinary Natural Sciences, B.S.

# Four Year Plan

Year1		
Fall	Spring	Summer
CHM 2045: Chemistry**1	CHM 2046: Chemistry 2	STA 2023: Statistics
CHM 2045L: Chemistry 1 Ľäb	CHM 2046L: Chemistry 2 Lab	EnhancedGenEd: Creative Thinking
MAC 2241: Life Science Calctilus	BSC 2010: Cellular Processes	
ENC 1101: Composition 1	BSC 2010 Cellular Professes ba	
Core Social Science Course	ENC 1102: Composition 2	
	Core Humanities Course	
Total Hours: 13	Total Hours: 14	Total Hours: 6
Year 2		
Fall	Spring	Summer
BSC 2011: Biodiversity	PHY 2054: Physics 2	Enhanced Gefed: Ethical Reas. & Civic Eng.
BSC 2011L: Biodiversity Lab	PHY 2054L: Physics 2 Lab	
PHY 2053: Physics 1**	GLY2010: Dynamic Earth: Into to Physical G	
PHY 2053L: Physics 1 Lab**	GLY 2000L: Essentials of Geology Lab	
Enhanced Getcd: Info & Data Literacy	UpperLevel NorMajor Elective	
Enhanced Gefed: Human & Cultural Diversit	UpperLevel NorMajor Elective	
Total Hours14	Total Hours14	Total Hours: 3